02-0404

##TELLORIAN Ded For Release 2001/12/04 : CIA-RDP82-00457R010800080008-0

CLASSIFICA CONFIDENTIALL - U.S. OFFICIALS ONLY

SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

25X1A

COUNTRY

Germany (Russian Zone)

DATE DISTR.

3 March 1952

SUBJECT

Production at SAC Marten, Walzwerk für Buntmetalle, Hettstedt

NO. OF PAGES

PLACE **ACQUIRED**

25X1C

NO. OF ENCLS. (LISTED BELOW)

1 (5 pages)

DATE OF INFO.

SUPPLEMENT TO REPORT NO.

25X1X

KEPERENCE C OD NOT CIRCULATE

Attachment gives the pleaned production and actual production for November 1951 and for January through November 1951, at the SAG Marten, Walzwerk für Buntmetalle, Hettstedt. The figures are given in 1,000 Iff (planned prices) and in tons.

Document No.	
No Change in Class.	
Declassified Class. Changed To: TS	s (b)
Auth.: HR 70-2 Date:8-SEP-1978	By: 28

CONFIDENTE

	CLASSIFICATIC	IN DIMENSION - 00	OP OLL LATING OWNT
STATE # X NAVY	X NSRB	DISTRIBUTION	
ARMY # X AIR	# X FBI	ORR EV	
	the second course is a second course of the second	Commence of the commence of th	

CU SPECIE CONTRACT U.S. UPALCIALS URLI

Approved For R862386120070耳2004015000 年纪中62-00457R010800080008-0

November 1951

25X1A

1 January 1951 - 30 November 1951

Production January through November 1951 at the SAG Marten, Walswerk fur Buntmetalle, Hettstedt

SECURITY INFORMATION

Plan Number	Designation	Plar	A S H C S L	Acti	10.7	Plan	ned	Actual		
L'Idii Manney	2027 Riverton	Tona	1.000 DM	Tons	1.000 DM	Tons	1,000 DM	Tons	1.000 DM	
1	. Rolling Mill Products of Non-ferrous Metals	2,870	4,902	2,261.4	4,220	29,685	48,849	29,425.9	50,357	
	Copper									
1322190	Sheets	90	× .	75 57		1,020		851	-	
1322190	Sheets - reversed	34 100		57		298		431		
1322190	Bands	100		80		930		875		
4714000	Fireboxes	30 14		40		340 98		368		
4714000	Hammered products	14	-	90		98		85		
1322120	Bara	152		128		1,654		1,508		
1322110	Pipas	100		128 76		1,210		1,011		
1322190	Coarse wire	458		339		4,931		4,531		
4814000	Cord	67		14		819		745		
1322190	Fire wire	200		101		1,797		1,917		
4814000	Thread	900		1		13		12	,	
5135170	Covered wire	135		88		1,460		1,359		
5135170	Enamelled wire	70		54		680		684 163		
1322190	Rolled wire							163		
	TOTAL	1,450	1,794	1,053	1,302	15,250	18,866	14,520	17,961	
	Brass									
1322290	Sheets	100		60		790		830	:	
1322290	Sheets - reversed	-				10		58		
1322290	Bands	308		250		3,056	•	2,844		
1322220	Bara	270		134		2,980		3,002		
1322210	Pipes	97 29		46		784		791		
1322290	Coarse wire	29		35		233		210	•,	
1322290	Fine wire	12		26		109		154		
4714000	Pressed parts	24		134 46 35 26		268		269	<u> </u>	
	TOTAL	840	1,011	57 7	695	8,230	9,909	9,822		

ATTACHMENT SECURITY INFORMATION

Approved of Release 200112/04: Cla-RDF 82-01457 R016800080008-0



CENTRAL INTELLIGENCE AGENCY

Production January through November 1951 at the SAG Marten, Welswerk für Buntmetalle, Hettstedt

Plan Number		**************************************	November 1951				1 January 1951 - 30 November 1951				
	Designation		Planned		Actual		Planned		ual		
		Tons	1,000 DM	Tons	1,000 DM	Tons	2,000 DM	Tons	1.000 PM		
	Zinc		_	-							
322700	Sheets	20		18		1,390		1,108			
322700 322700	Bands Fine wire	10		11		120		150			
322700 322700	Coarse wire					15	**************************************	0.4 12.6			
	TOTAL	30	36	29	35	1,525	1,835	1,271	1,530		
	Aluminum										
322510	Sheets	138		160		827		1,251			
322510	Bands	45		41		245		432			
.322590 .322590	Pipes, bars Coarse wire, pressed wire	20		27		174		157			
322590	Fine wire	57 10		50		401 20		459 24			
714000	Pressed parts	70		<u> </u>				5			
	TATAL	270	871	283	912	1,670	5,387	2,328	7,510		
	Aluminum Alloys										
322510	Sheets	120		105		1,520		1,247			
322510	Bands	. 55		69		570		617			
322590	Pipes, bars	55	•	65		500		580			
32 2590 714000	Coarse wire, pressed wire	10		20		40		160			
714000 322590	Premsed parts Fine wire	-		2		0349		13			
- J/4		entra de la companya		enemante de la companya de la compa	terminar manage description and a sign of the second	San	LES SER LAND TORRES E. SEPANA ARTHUR BUSINESS	L. DOWNSON, CO. P. ST. CO. ST.	RELEASED FRANCISCO		
	Trong 7	370	774	262	846	2,630	8,484	2,618	8,446		

ATTACHMENT

SECURITY INFORMATION

CONFIDENTIAL COMMAND 1: F.B. ROFFEE 1945 7501 0800080008-0

CENTRAL INTELLIGENCE AGENCY

Production January through November 1951 at the SAG Marten. Walzwark für Buntmetalle. Hettstedt

25X1A

-3-

		November 1951					l January 1951 - 30 November 1951				
Plan Number	Designation	Plan		Actu			ned	Act	Lau		
		Tons	1,000 DM	Tons	1.000 DM	Tons	1,000 DM	Tons	1,000 IN		
	Other Non-Ferrous Rolling Mill Produsts	pros									
1389000	Silver solder	-	-	*	•	••	_	۰.55	19		
1389000	Brass solder	-	•	2,50	5	10	26	14.96	33		
1,3221,90	Polished copper sheets	-	69	•••	ear	que		.04	0		
1322290	Polished brass sheets	1	5	1.20	4	22	82	28,08	88		
1322490	Bi-metal bands	1	25	.27	6	9 -	219	4.56	94		
1322900	Weusilber sheets	***		-	•	•	**	7.84	15		
1322490	Neusilber bars	-			-	-	-	2.44			
1322900	Aluminum bronze bars	-		.06	0	5	11	3.37	4		
1322900	Aluminum bronze sheets	1	3	.86	1	3	7	12.99	25		
1322900	Aluminum bronze pipes	4	34	5.30	27	22	13 <u>i</u>	56.69	282		
1322900	Aluminum bronze alloyed bars	-	-	_	-	-	-	1.13	3		
1322490	Nickel sheets	1	11	6.50	44	18	143	21.47	147		
1322490	Nickel bands	1	10	2,23	13	23	164	16.17	98		
1322490	Nickel bers	_		-				.06	õ		
1322490	Nickel pipes	•••		.07	2	•		.69	10		
1322490	Coarse nickel wire	-		.63	3	_	_	3.66	19		
1322490	Fine nickel wire	3	73	2,18	36	52.5	1.055	46.04	783		
1322490	Finest nickel wire	1	146	1.17	87	20,5	1,809	30,60	2,295		
1322290	Brass welding wire	10,5	31	9.70	22	105.5	286	113.71	262		
1322190	Copper welding wire	9	27	.15	· 1	21	60	43.20	1.02		
1322390	Phosphor-bronze bends Bz 6			***	-		_	4.27	g		
1322310	Phosphor-bronze wire, coarse	OM	-	**		_	* _	1.97	ě		
1322310	Phosphor-bronze wire, fine	2	14	2,55	9 -	22	99	22,62	83		
1322310	Phosphor-bronze wire, finest	ر. آ	7	1.29	22	 - 5	ĺģ.	3.61	60		
4814000	Bronzo thread		009	1.07	7			6.09	23		
1322490	WM 50 resistance sheets	•	_		-	-		.5Ó	\sim 1		
1322490	WM 50 resistance bands	400	_	•	425	_		79	Ž.		
1322420	WM 50 resistance wire, coarse	-	_	4.97	55	2	25	11.46	127		
1322410	Wi 50 resistance wire, fine	-		1.34	15	ີ້	25	4.92	55		
1322410	WM 50 resistance wire, finest	•	-			~ .	~/	.16	2		
\$135270	WM 50 resistance wire - enamelled		¢.	24	en e			.25	14		
5135170	WM 50 resistance wire - covered	•,	-	.006	_			.006	14		
5135170	WM 50 resistance wire - enamelled approved	Sår Polosoe 2004	/12/04 :-CIV-DDD		0800030008.0	•	tes.	.28	17		

ATTACHMENT

CONFIDENTIAL - U.S. OFFICIALS ONLY
Approved For Release 2001/12/04 CIA RDR\$2-00457R010800080008-0

Production January through November 1951 at the SAG Marten, Walzwerk für Buntmetalle, Hettstedt

V-10-2014-1			Novembe	r 1951			1 January 1951 - 30 November 1951				
Plan Number	Designation	Planned		Actual -		Planned		Actual			
		Tons	1 000 DM	Tong	1,000 DM	Tons	1,000 DM	Tons	1,000 DM		
1322900	WM 43 resistance bands		-		_	•	-	.04	0		
1322900	WM 43 resistance sheets	den	•	***	-		_	.26	1		
1322900	WM 43 resistance wire, coarse	-	g _i		•		00 0	.08	1		
1322900	WM 43 resistance wire, fine	-	_	-	_		eno	.15	2		
5135170	WM 43 resistance wire - covered	to the	*	•	car	-	-	.001	0		
5135170	WM 43 resistance wire - enamelled	oan.	160	489	-	Çip.	cas	.03	2		
5135170	WM 43 resistance wire - enamelled and covered	_	-	.001	0	139	_	.014	1		
1322900	WM 43 resistance bands	199	**			-	res	.04	0		
1322900	WM 43 resistance sheets	-	***		que-	49 ,	-	.26	1		
1322900	WM 43 resistance wire, coarse		-	**	200	e9	239	.08	1		
1322900	WM 43 resistance wire, fine	-	_	***	1000	_	-	.15	2		
5135170	WM 43 resistance wire - covered		_	-		- 45	çano.	.001	0		
5135170	WM 43 resistance wire - enamelled		-			**	-	.03	2		
5135170	WM 43 resistance wire - enamelled and covered	-	_	001ء	0		439	ALO.	1		
1322700	Zine anodes	-				-	-	2.	2		
1322700	Fine pure zinc wire	-	_	_	20	_	200	.01	0		
1322490	Nickel alloy bends	-		.016	0	-		5.22	73		
1322490	Mu-metal plates (nickel alloy)	_	_			-		.01	Ö		
1322490	Mu-metal bands (nickel alloy)	59	-		900	× _	980	.16	2		
1322900	Copper nickel pipes	4.5	43	10.50	70	19.5	152	40.77	272		
1322900	Copper nickel sheets					10	47	4.43	18		
1372900	Copper nickel casing wire	_	-	0.20	1		-	0.204	1		
1322490	Fine iron nickel wire 50/50					-		.005	0		
	Fernico wire (iron nickel alloy)		<u>-</u>		_	_	-	.14	1		
1322490	NCT 3 sheets (nickel alloy)	-		1.98	ā	_	_		49		
1322490		1,5	1	3,10	í	11.5	15	10.57	13		
1322210	Condensor pipes Varmish-insulated aluminum Wire		-	1.61	11	ر ر سد		1.76	13		
5135170	Masin' wire (mickel)	-			dedit		See:		õ		
1322490	Tenenorm bands (nickel)			_	_		_	,01	ő		
1322490	Copper-plated aliminum wire	•••	•	.005	ñ	_		.005	õ		
1322900	nables whree ear streetmen #33.2	Confederation to the second					THE RESERVE THE PERSON				
	TOTAL	40	416	57.349	430	380	4,368	530.85	5,088		

Approved for Release 2001/12/04 : CIA-RDP82-00457R010800080008-0

CITACHMENT SECURITY INFORMATION

Approve GO Helease 2001/12/04: CIA-RDP82-00457R010800080008-0 CENTRAL INTELLIGENCE AGENCY



Production January through November 1951 at the SAG Marten, Walzwark für Buntmetalle, Hettstedt

	Th	#ORANIA SAMOODO	Novembe					51 - 30 Novem	ber 1951
Lan Mober	Designation	Plan		Actu		Plan	ned	Actua	
······································		Tons	1.000 DM	Tons	1,000 DM	Tong	1,000 DM	Tons	1,000 IM
2.	. Rolling Mill Products of Ferrous Metals		*						
314210 314220 314220 524320 314170 316100 316100	Coarse sheets 5 mm. and over Medium sheets 5 mm. and over Medium sheets 3 mm 5 mm. Strips Rolled wire Bands for cans Cold rolled bands	5,510 810 440 2,800 840 100	3,119 459 249 1,585 475 57 340	5,838 2,079 536 3,216 1,050 100 810	3,304 1,177 303 1,820 594 57 459	53,420 8,180 4,020 24,200 11,580 800 5,300	30,238 4,630 2,275 13,698 6,553 454 3,000	57,263 11,795 5,081 31,011 10,364 1,113 6,855	32,411 6,676 2,876 17,552 5,866 630 3,880
	TOTAL.	11,100	6,284	13,629	7,714	107,500	60,848	123,482	69,891
3.	Stamped Goods and other Products								
713120 314140 314900 713120 822300 316300	Fire boxes Stamped parts Stamped parts Pressed parts Welded bars Pipes	120 50 30	68 28 17	196 40 10 -	111 22 6 -	990 440 170	560 248 97 - -	1,297 414 173 1 2 10	734 234 98 1 1 6
	TOTAL	200	113	256	145	1,600	905	1,897	1,074
4.	Services	ano.	1	114	1	MGS	998	844	1,207
	GRAND TOTAL	14,170	11,300	16,293.79	12,099	138,785	111,600	155,811.85	122,621